



Support Features Matrix for LANGuardian Traffic Analysis Module

NetFort Technologies

NetFort Technologies LANGuardian is an all-encompassing solution that provides an accessible, clear and concise overview of network activity throughout an organisation. Finite visibility of user behaviour by capturing and analyzing raw data through DPI (Deep Packet Inspection) allows detailed real-time reporting on the source of any network anomalies. This powerful capability is the cornerstone of LANGuardian's success as a centrepiece for in-depth analysis of network behaviour, placing NetFort one step ahead of its competitors as a total network analysis and security solutions provider.

	Traffic	NetFlow V5	S flow	IPFIX
Flow Data				
IP Flow Logging	Yes	Yes	Yes	Yes
Ethernet Flow Logging	Yes	No	No	No
Proxy Flow Logging	Yes	No	Partial	No
TOS Logging	Yes	Yes	Yes	Yes
TCP State Tracking	Yes	Yes	Partial	Partial
Alert Data				
Portscans	Yes	Yes	Yes	Yes
Netscans	Yes	Yes	Yes	Yes
Volume Overflows	Yes	Yes	Yes	Yes
DPI Alerts				
MS Filename Detection	Yes	No	No	No
New MAC Address	Yes	No	Partial	No
Website Access Logging	Yes	No	No	No
Domain Watchlist	Yes	No	No	No
DNS Spam Detection	Yes	No	Partial	No
URI Logging	Yes	No	Partial	No
Network Inventory				
Service Resolution	Yes	No	Partial	No
OS Resolution	Yes	No	Partial	No
DNS Hostname Resolution	Yes	No	Partial	No
SMB Hostname Resolution	Yes	No	Partial	No
Misc				
Identify Module Support	Yes	Yes	Yes	Yes

Corporate Headquarters

NetFort Technologies Unit 7
IDA Innovation Centre
Upper Newcastle
Galway
Ireland

T: +353 (0) 91 520 501
F: +353 (0) 91 526 571
E: sales@netforttechnologies.com

North American Regional Office

Netfort Technologies,
280 Madison Avenue,
#912 - 9th Floor,
New York,
NY 10016.

T: +1 646 924 0732
F: +1 646 924 0778
E: nasales@netforttechnologies.com

EMEA Regional Office

NetFort Technologies
27 Old Gloucester Street
London WC1N 3XX
United Kingdom

T: +44 (0) 207 060 2850
F: +44 (0) 207 060 2890
E: emeasales@netforttechnologies.com

<http://www.netforttechnologies.com>